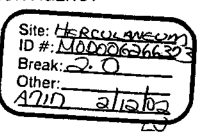


## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII 901 NORTH 5TH STREET KANSAS CITY, KANSAS 66101 FEB 1 2 2002



Mr. Chris Laiben 1349 Mcnutt School Road Herculaneum, MO 63048

Dear Mr. Laiben:

RE: Residential Property at 507 Long Street, Herculaneum, Missouri

This letter is to inform you that the United States Environmental Protection Agency (EPA) has established a residential soil action level of 400 parts per million for the Herculaneum Lead Smelter Site. The residential property located at 507 Long Street, Herculaneum, Missouri, has had all lead-contaminated yard soil that exceeded the site action level replaced to a depth of one foot. This work was completed on or about February 4, 2002. Interior cleaning of the dwelling at this residence was also performed recently and was completed on February 6, 2002. These actions were performed by certified lead-abatement contractors with EPA representatives overseeing the work. The cleanup actions were conducted in accordance with site-specific protocols that have been established by EPA. Post cleanup sampling of the dwelling interior was performed to insure that cleanup was complete. Occupants will be notified when results are available that confirm that the interior cleanup criteria has been met. Laboratory results are scheduled to be available on Tuesday, February 12, 2002.

Please call me at 913-551-7755 if you have any questions concerning this matter.

Sincerely,

Bruce A. Morrison

Project Manager

Bruston

Superfund Division

49174066

RECYCLE 🍣

FEB 1 2 2002

Mr. Chris Laiben 1349 Mcnutt School Road Herculaneum, MO 63048

Dear Mr. Laiben:

RE: Residential Property at 507 Long Street, Herculaneum, Missouri

This letter is to inform you that the United States Environmental Protection Agency (EPA) has established a residential soil action level of 400 parts per million for the Herculaneum Lead Smelter Site. The residential property located at 507 Long Street, Herculaneum, Missouri, has had all lead-contaminated yard soil that exceeded the site action level replaced to a depth of one foot. This work was completed on or about February 4, 2002. Interior cleaning of the dwelling at this residence was also performed recently and was completed on February 6, 2002. These actions were performed by certified lead-abatement contractors with EPA representatives overseeing the work. The cleanup actions were conducted in accordance with site-specific protocols that have been established by EPA. Post cleanup sampling of the dwelling interior was performed to insure that cleanup was complete. Occupants will be notified when results are available that confirm that the interior cleanup criteria has been met. Laboratory results are scheduled to be available on Tuesday, February 12, 2002.

Please call me at 913-551-7755 if you have any questions concerning this matter.

Sincerely,

Bruce A. Morrison Project Manager Superfund Division

SUPR:FFSE:MORRISON:DLR:7596:2/09/02:G:\FFSE\HERC.REALTOR.LTR

**FFSE** 

MORRISON

John Mun.

2-11-02